In the Claims

1. (Currently amended) A computing device programmed with a client that can operate with a parser or generator for both text and binary mark up languages; in which the client uses a unique integer value that can be interpreted in an index of elements, attributes and attribute values needed to describe a particular type of mark-up document, the index mapping that unique integer value (a) to a token associated with prededefined element, attribute or attribute value to enable a token based mark up language to be handled and also (b) to a string associated with a prededefined element, attribute or attribute value to enable to-enable a string based mark up language to be handled.

- (Original) The device of Claim 1 in which the text mark up language is XML and the binary mark up language is WBXML.
- 3. (Previously presented) The device of Claim 1 in which a table of mappings of each of the tokens to each of the strings is created and each mapping is given one of the unique integer values.
- 4. (Original) The device of Claim 3 in which two lists of unique integer values are created: one indexed on tokens and the other indexed on the index of the position of a string in a string pool table.

PATENT Application No. 10/574,727 Docket No. 356952.00043 Page 3

5. (Previously presented) The device of Claim 1 in which there is an extensible framework that accepts one or more mark-up language parsers and/or generators, each implemented as plug-ins to the framework, with different plug-ins enabling different kinds of mark up languages to be handled by the device.

6. (Original) The device of Claim 5 in which there is a namespace plug-in to the extensible framework that sets-up all the elements, attributes and attribute values for a namespace.

 (Original) The device of Claim 6 in which the index is encapsulated in the namespace plug-in and therefore is insulated from the client, parser and generator.

8. (Currently amended) A method of parsing a mark-up language document, comprising the step of a client using a unique integer value that is interpreted in an index of elements, attributes and attribute values needed to describe a particular type of mark-up document, the index mapping that unique integer value (a) to a token associated with prededefined element, attribute or attribute value to enable a token based mark up language to be handled and also (b) to a string associated with a prededefined element, attribute or attribute value to enable to-enable a string based mark up language to be handled.

9. (Currently amended) A method of generating a mark-up language document, comprising the step of a client using a unique integer value that is interpreted in an index of

elements, attributes and attribute values needed to describe a particular type of mark-up document, the index mapping that unique integer value (a) to a token associated with prededefined element, attribute or attribute value to enable a token based mark up language to be handled and also (b) to a string associated with a prededefined element, attribute or attribute value to enable to enable to enable a string based mark up language to be handled.

- 10. (Previously presented) The method of Claim 8 in which the text mark up language is XML and the binary mark up language is WBXML.
- 11. (Previously presented) The method of preceding Claim 8 in which a table of mappings of each of the tokens to each of the strings is created and each mapping is given one of the unique integer values.
- 12. (Previously presented) The method of preceding Claim 8 in which two lists of unique integer values are created: one indexed on tokens and the other indexed on the index of the position of a string in a string table.
- 13. (Currently amended) The method of preceeding preceding claim 8 in which there is an extensible framework that accepts one or more mark-up language parsers and/or generators, each implemented as plug-ins to the framework, with different plug-ins enabling different kinds of mark up languages to be handled by the device.

PATENT Application No. 10/574,727 Docket No. 356952.00043 Page 5

- 14. (Original) The method of Claim 13 in which there is a namespace plug-in to the extensible framework that sets-up all the elements, attributes and attribute values for a namespace.
- 15. (Original) The method of Claim 14 in which the index is encapsulated in the namespace plug-in and therefore is insulated from the client, parser and generator.